

U.S.S.N. 09/853,475

8

PD-200265 (BOE 0173 PA)

In the claims:

1. (Currently Amended) A method of digitally canceling interference on a received signal within a satellite payload comprising adaptively canceling interference on the received signal using an interference reference ~~feedforward~~ feedback signal.

2. (Original) A method as in claim 1 further comprising subtracting an counter-interference signal from the received signal to form a desired signal.

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3. (Currently Amended) A method as in claim 2 further comprising digitally processing said desired signal to generate said ~~feedforward~~ feedback interference reference signal.

4. (Currently Amended) A method as in claim 3 further comprising correlating said interference reference ~~feedforward~~ feedback signal to said desired signal to generate an error signal.

5. (Original) A method as in claim 4 wherein adaptively canceling interference on the received signal further comprising generating said counter-interference signal based on said error signal to cancel said interference.

6. (Original) A method as in claim 5 wherein adaptively canceling interference further comprises iteratively canceling interference on the received signal until said error signal equals zero.

U.S.S.N. 09/853,475

9

PD-200265 (BOE 0173 PA)

7. (Original) A method as in claim 1 wherein said adaptively canceling interference further comprises digitally and accurately replicating the interference.

8. (Original) A method as in claim 1 further comprising simultaneously digitally canceling interference on a plurality of received signals.

9. (Original) A method as in claim 1 further comprising sequentially digitally canceling interference on a plurality of received signals.

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10. (Currently Amended) A method of digitally canceling interference on a received signal within a satellite payload comprising:

receiving a communication signal having interference;

converting said communication signal into the received signal;

subtracting a counter-interference signal from the received signal to form a desired signal;

digitally processing said desired signal to form an interference reference ~~feedforward~~ feedback signal;

correlating said interference reference ~~feedforward~~ feedback signal to said desired signal to generate an error signal; and

adaptively canceling interference on the received signal based on said error signal by generating said counter-interference signal to cancel said interference.

11. (Currently Amended) A satellite communication system comprising:

a first antenna for receiving a communication signal;

U.S.S.N. 09/853,475

10

PD-200265 (BOE 0173 PA)

an analog-to-digital converter (ADC) electrically coupled to said first antenna, said ADC converting said communication signal to a received signal;

a satellite payload circuit comprising a first input, a second input, and an output, said first input is electrically coupled to said ADC;

said satellite payload circuit digitally processing said received signal to form an interference reference ~~feedforward~~ feedback signal; and

a ~~feedforward~~ feedback signal path electrically coupling said output to said second input, said ~~feedforward~~ feedback signal path transferring said interference reference ~~feedforward~~ feedback signal from said output to said second input.

12. (Currently Amended) A system as in claim 11 wherein said satellite payload circuit further comprises:

A 7 a subtractor electrically coupled to said ADC, said subtractor subtracting a counter-interference signal from said received signal to form a desired signal;

a digital processor electrically coupled to said subtractor, said digital processor generating said interference reference ~~feedforward~~ feedback signal from said desired signal;

a correlator electrically coupled to said subtractor, said correlator comparing said interference reference ~~feedforward~~ feedback signal to said desired signal to generate an error signal; and

a controller electrically coupled to said correlator and said subtractor, said controller adaptively canceling interference on said received signal based on said error signal.

13. (Currently Amended) A communication system comprising:

a first antenna for receiving a communication signal;

an analog-to-digital converter (ADC) electrically coupled to said first antenna, said ADC converting said communication signal to a received signal;

a subtractor electrically coupled to said ADC, said subtractor subtracting a counter-interference signal from said received signal to form a desired signal;

U.S.S.N. 09/853,475

11

PD-200265 (BOE 0173 PA)

a digital processor electrically coupled to said subtractor, said digital processor generating ~~[[said]]~~an interference reference ~~feedforward~~ feedback signal from said desired signal;

A7 a correlator electrically coupled to said subtractor, said correlator comparing said interference reference ~~feedforward~~ feedback signal to said desired signal to generate an error signal; and

a controller electrically coupled to said correlator and said subtractor, said controller adaptively canceling interference on said received signal based on said error signal.
